



09/636783

Copy

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Hidefumi Yamashita, et al. Docket: 13783

Patent No: 7,088,418 Dated: September 26, 2006

Issued: August 08, 2006

**For: LIQUID CRYSTAL DISPLAY DEVICE AND
METHOD OF FABRICATING THE SAME**

**Commissioner of Patents
P.O. Box 1450
Alexandria, VA 22313-1450**

REQUEST FOR CERTIFICATE OF CORRECTION

Sir:

**It appearing that errors have been introduced in the course
of printing the Patent issued in the above application, it is respectfully
requested that the Commissioner issue a Certificate of Correction in
the following respects:**

**Certificate
OCT 03 2006
of Correction**

**Column 3, Line 48:
“are 3.” should read -- area 3. --**

**Column 5, Line 26:
“FIGS. 1(a) to 1(e)” should read -- FIGS. 6(a) to 6(e) --**

**Column 2, Line 2:
“disoderedness” should read -- disorderdness --**

OCT - 3 2006

Column 11, Line 29, Claim 2:
“well-like” should read -- wall-like --

Column 12, Line 21, Claim 3:
“well-like” should read -- wall-like --

Respectfully submitted,



Leopold Presser
Reg. No. 19,827

Scully, Scott, Murphy & Presser
400 Garden City Plaza, Suite 300
Garden City, New York 11530
(516) 742-4343
LP/al

OCT - 3 2006

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO : **7,088,418**

APPLICATION NO : **09/636,783**

ISSUE DATE : **August 08, 2006**

INVENTOR(S) : **Hidefumi Yamashita, et al.**

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3, Line 48:

“are 3.” should read -- area 3. --

Column 5, Line 26:

“FIGS. 1(a) to 1(e)” should read -- FIGS. 6(a) to 6(e) --

Column 2, Line 2:

“disoderedness” should read -- disorderdness --

Column 11, Line 29, Claim 2:

“well-like” should read -- wall-like --

Column 12, Line 21, Claim 3:

“well-like” should read -- wall-like --

MAILING ADDRESS OF SENDER:

Scully, Scott, Murphy & Presser
400 Garden City Plaza, Suite 300
Garden City, New York 11530

PATENT No. **7,088,418**

No. of additional copies

1

17 - 3 2006